With over 20 years of experience designing and manufacturing thermal CTP devices in its own facilities, Kodak has continued to innovate in order to optimize performance while reducing environmental impact. Our latest models enable significant power savings—over both our previous CTP devices and the competition without compromising on productivity or uptime. Kodak's patented technology and tight integration between R&D, manufacturing and service help ensure benchmark reliability and long system life.

	Power consumption while imaging (watts)*				
	Current model	2015 model	Competitor A**	Competitor B**	Competitor C**
KODAK ACHIEVE T400 Platesetter	400	700 43% savings	3,600 89% savings	700 43% savings	5,300 92% savings
KODAK ACHIEVE T800	400	700	4,000	43% savings	5,600
Platesetter		43% savings	90% savings	33% savings	93% savings
KODAK TRENDSETTER Q400	770	1,100	3,600	1,600	5,300
Platesetter (F/X-Speed)		30% savings	79% savings	52% savings	85% savings
KODAK TRENDSETTER Q800	770	1,100	4,600	1,600	5,600
Platesetter (F/X-Speed)	//0	30% savings	83% savings	52% savings	86% savings

Kodak CTPs use less power by design:

- State-of-the-art electronics
- Custom-designed power distribution system
- Low-current draw drum drive system
- High-efficiency imaging system
- High-efficiency cooling system
- Optimized mechanical assemblies

*Based on public information.

*Competitive devices are those that are comparable in terms of specifications and features.

Eastman Kodak Company 343 State Street Rochester NY 14650 © 2017 Kodak. Kodak, Achieve, Trendsetter and the Kodak Logo are trademarks W.PSD.210.1025 en.04 (K-210)

KODAK.COM/GO/CTP

